## Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09536637 on May 29, 2001

5 356/500 (4 OR, 1 XR) Class 356: OPTICS: MEASURING AND TESTING 356/450 BY LIGHT INTERFERENCE (E.G., INTERFEROMETER) 356/496 .For dimensional measurement 356/498 ..Displacement or distance 356/500 ...X-Y and/or Z table 4 62/434 (1 OR, 3 XR) Class 062: REFRIGERATION INTERMEDIATE FLUID CONTAINER TRANSFERRING HEAT 62/430 TO HEAT ABSORBER OR HOLDOVER 62/434 .Flow line connected transfer fluid supply and heat exchanger 4 62/467 (0 OR, 4 XR)Class 062: REFRIGERATION 62/467 REFRIGERATION PRODUCER 4 62/476 (0 OR, 4 XR)Class 062: REFRIGERATION **REFRIGERATION PRODUCER** 62/467 62/476 .Sorbent type (2 OR, 2 XR) 4 62/480 Class 062: REFRIGERATION 62/467 REFRIGERATION PRODUCER 62/476 .Sorbent type 62/477 .. Absorber-still, e.g., intermittent ...With solid sorbent 62/480 (0 OR, 4 XR) 4 62/497 Class 062: REFRIGERATION 62/467 REFRIGERATION PRODUCER 62/476 .Sorbent type 62/497 .. With means to enhance separations in generator 4 355/30 (2 OR, 2 XR)Class 355: PHOTOCOPYING PROJECTION PRINTING AND COPYING CAMERAS 355/18 .With temperature or foreign particle control 355/30

4 356/401 (0 OR, 4 XR)Class 356: OPTICS: MEASURING AND TESTING 356/399 BY ALIGNMENT IN LATERAL DIRECTION 356/401 .With registration indicia (e.g., scale) (3 OR, 0 XR) 3 62/101 Class 062: REFRIGERATION 62/56 **PROCESSES** .Evaporation induced by sorption 62/101 3 62/114 (0 OR, 3 XR)Class 062: REFRIGERATION **PROCESSES** 62/56 .Employing diverse materials or particular 62/114 material in refrigeration circuit 3 62/238.3 (1 OR, 2 XR) Class 062: REFRIGERATION DISPARATE APPARATUS UTILIZED AS HEAT SOURCE OR 62/238.1 ABSORBER 62/238.3 .With sorption 3 62/3.7 (2 OR, 1 XR) Class 062: REFRIGERATION 62/3.1USING ELECTRICAL OR MAGNETIC EFFECT .Thermoelectric; e.g., peltier effect 62/3.2 62/3.7 .. Including specific circuitry or heat exchanger material 3 62/46.2 (3 OR, 0 XR)Class 062: REFRIGERATION 62/45.1 STORAGE OF SOLIDIFIED OR LIQUIFIED GAS (E.G., CRYOGEN) 62/46.1 .With sorbing or mixing .. Mixing of substance with hydrogen 62/46.2 3 165/104.12 (0 OR, 3 XR) Class 165: HEAT EXCHANGE 165/104.11 INTERMEDIATE FLUENT HEAT EXCHANGE MATERIAL RECEIVING AND DISCHARGING HEAT

.Reversible chemical reaction

3 165/104.33 (0 OR, 3 XR)

165/104.12

Class 165: HEAT EXCHANGE INTERMEDIATE FLUENT HEAT EXCHANGE MATERIAL 165/104.11 RECEIVING AND DISCHARGING HEAT .Liquid fluent heat exchange material 165/104.19 165/104.33 .. Cooling electrical device 3 355/53 (0 OR, 3 XR)Class 355: PHOTOCOPYING 355/18 PROJECTION PRINTING AND COPYING CAMERAS 355/53 .Step and repeat 2 60/654 (1 OR, 1 XR) Class 060: POWER PLANTS 60/643 MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED **HEAT** 60/645 .Process of power production or system operation ..Including mingling motor exhaust steam with 60/654 boiler feed water 2 60/688 (1 OR, 1 XR) Class 060: POWER PLANTS 60/685 MOTOR HAVING EXHAUST FLUID TREATING OR HANDLING **MEANS** .Water mingled with exhaust steam 60/688 2 62/181 (0 OR, 2 XR)Class 062: REFRIGERATION **AUTOMATIC CONTROL** 62/132 62/177 .Of external fluid or means ..Diverse control or response 62/178 62/180 ... External fluid and refrigeration producer ....Condenser cooling fluid flow 62/181 2 62/183 (1 OR, 1 XR) Class 062: REFRIGERATION AUTOMATIC CONTROL 62/132 62/177 .Of external fluid or means 62/183 .. Cooling fluid for heat rejecter, e.g., condenser 2 62/185 (1 OR, 1 XR)Class 062: REFRIGERATION **AUTOMATIC CONTROL** 62/132 .Of external fluid or means 62/177

## 62/185 ...Indirect heat transfer liquid, e.g., brine

2	62/204	(0 OR, 2 XR)	
	Class	062: REFRIGERATION	
	62/132	AUTOMATIC CONTROL	
	62/190	Refrigeration producer	
	62/203	•	
		plural sensors	
	62/204	-	
	02.24.	restrictor	
		1909LIVIOL	
2	62/211	(2 OR, 0 XR)	
_		062 : REFRIGERATION	
	62/132		
	62/190		
	62/208		
	02,200	plural sensors	
	62/209	-	
	62/210		
	62/211	*	
	02,211		
2	62/212	(1 OR, 1 XR)	
	Class	062: REFRIGERATION	
	62/132	AUTOMATIC CONTROL	
	62/190	.Refrigeration producer	
	62/208	•	
	plural sensors		
	62/209	Compensating or modifying	
	62/210		
	62/212	Plural sensors at low side	
2	62/225	(1 OR, 1 XR)	
	Class	062 : REFRIGERATION	
	62/132	AUTOMATIC CONTROL	
	62/190	.Refrigeration producer	
	62/216	Of or by evaporation zone	
	62/222	Of expansion valve or variable restrictor	
	62/224	By condition at low side	
	62/225	· ·	
	superheat		
2	62/228.3 (0 OR, 2 XR)		
		062 : REFRIGERATION	
	62/132		
	62/190	.Refrigeration producer	

62/228.1 .. Compressor or its drive controlled ...By refrigerant pressure 62/228.3 2 62/235.1 (2 OR, 0 XR) Class 062: REFRIGERATION 62/235.1 **UTILIZING SOLAR ENERGY** 2 62/238.6 (1 OR, 1 XR) Class 062: REFRIGERATION 62/238.1 DISPARATE APPARATUS UTILIZED AS HEAT SOURCE OR ABSORBER .With vapor compression system 62/238.6 2 62/271 (1 OR, 1 XR)Class 062: REFRIGERATION ATMOSPHERE AND SORBENT CONTACTING TYPE 62/271 2 62/292 (1 OR, 1 XR)Class 062: REFRIGERATION WITH MEANS FOR CHARGING CLOSED REFRIGERATION 62/292 PRODUCING SYSTEM 2 62/3.6 (1 OR, 1 XR)Class 062: REFRIGERATION 62/3.1USING ELECTRICAL OR MAGNETIC EFFECT 62/3.2 .Thermoelectric; e.g., peltier effect 62/3.6 ..Interior of enclosure cooled; e.g., refrigerator 2 62/430 (0 OR, 2 XR)Class 062: REFRIGERATION 62/430 INTERMEDIATE FLUID CONTAINER TRANSFERRING HEAT TO HEAT ABSORBER OR HOLDOVER 2 62/478 (0 OR, 2 XR)Class 062: REFRIGERATION REFRIGERATION PRODUCER 62/467

62/476 .Sorbent type 62/477 62/478

.. Absorber-still, e.g., intermittent ...Evaporator-condenser unit

2 62/483 (0 OR, 2 XR)

Class 062: REFRIGERATION

62/467 REFRIGERATION PRODUCER

62/476 .Sorbent type

62/483 ..Pump means forcing gas or vapor relative to sorber 2 62/505 (1 OR, 1 XR)Class 062: REFRIGERATION 62/467 **REFRIGERATION PRODUCER** 62/498 .Compressor-condenser-evaporator circuit 62/505 .. Cooling motor and/or compressor by refrigerant 2 62/6 (2 OR, 0 XR)Class 062: REFRIGERATION 62/6 GAS COMPRESSION, HEAT REGENERATION AND EXPANSION, E.G., STIRLING CYCLE 2 62/77 (1 OR, 1 XR)Class 062: REFRIGERATION 62/56 **PROCESSES** .Assembling, charging, or repairing of 62/77 refrigeration producer 2 62/92 (0 OR, 2 XR) Class 062: REFRIGERATION **PROCESSES** 62/56 62/89 .Circulating external gas .. With adding of moisture 62/91 62/92 ...With removing of moisture 2 165/43 (0 OR, 2 XR) Class 165: HEAT EXCHANGE WITH VEHICLE FEATURE 165/41 165/42 .Heating and cooling ..Vehicle contained common power and heat 165/43 supply 2 250/352 (0 OR, 2 XR)Class 250: RADIANT ENERGY INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC 250/336.1 **SIGNALLING** .Infrared responsive 250/338.1 .. With temperature modifying means 250/352 2 250/370.15 (2 OR, 0 XR) Class 250: RADIANT ENERGY INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC 250/336.1

## **SIGNALLING**

250/370.01

.Semiconductor system

250/370.15

.. Temperature control or compensation system

2 250/397 (0 OR, 2 XR)

Class 250: RADIANT ENERGY

250/396R WITH CHARGED PARTICLE BEAM DEFLECTION OR

**FOCUSSING** 

250/397

.With detector

2 250/548 (1 OR, 1 XR)

Class 250: RADIANT ENERGY

250/200

PHOTOCELLS; CIRCUITS AND APPARATUS

250/201.1

.Photocell controls its own optical systems

250/548

.. Controlling web, strand, strip, or sheet

2 252/68 (0 OR, 2 XR)

Class 252: COMPOSITIONS

252/67 VAI

VAPORIZATION, OR EXPANSION, REFRIGERATION OR

**HEAT OR ENERGY EXCHANGE** 

252/68

. With lubricants, or warning, stabilizing or

anti-corrosion agents or persistent gases

2 355/55 (0 OR, 2 XR)

Class 355: PHOTOCOPYING

355/18

PROJECTION PRINTING AND COPYING CAMERAS

355/55

.Focus or magnification control

2 356/363 (0 OR, 2 XR)

Class 356: OPTICS: MEASURING AND TESTING

Could not find subclass title.

2 374/208 (0 OR, 2 XR)

Class 374: THERMAL MEASURING AND TESTING

374/208

HOUSING, SUPPORT, OR ADJUNCT

2 374/50 (0 OR, 2 XR)

Class 374: THERMAL MEASURING AND TESTING

374/45

THERMAL TESTING OF A NONTHERMAL QUANTITY

374/46

.With loading of specimen (e.g., stress or

strain)

374/49

..Tensile

374/50

...With detail of heating or cooling structure

2 374/55 (0 OR, 2 XR)

Class 374: THERMAL MEASURING AND TESTING

374/45 THERMAL TESTING OF A NONTHERMAL QUANTITY

374/55 .Expansion or contraction characteristics

(e.g., dilatometry)

2 374/56 (2 OR, 0 XR)

Class 374: THERMAL MEASURING AND TESTING

374/45 THERMAL TESTING OF A NONTHERMAL QUANTITY

374/55 .Expansion or contraction characteristics

(e.g., dilatometry)

374/56 ...Including electrical sensor